

LIFTING DIAGRAM



GENERAL NOTES:

LOADING:

WIND LOADING:

100 mph (3-second gust)

Normal to face of sign: 40 psf on 100% panel coverage.

Transverse to face of sign: 20% of normal force.

WALKWAY LOADING:

Dead load +500 LBS concentrated live load.

UNIT STRESSES:

STRUCTURAL STEEL: fy = 36000 psi

REINFORCED CONCRETE: fy = 60000 psi f'c = 3600 psi

FOOTING SOIL PRESSURE: 2.50 ksf (spread footing) MINIMUM CLEARANCE

Vertical roadway clearance 18'-0" above roadway and shoulders

WELDING:

All welding continuous unless otherwise noted on the plans.

NOTES:

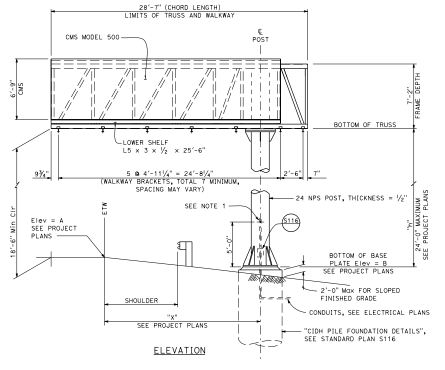
- 1. Drill and tap for $2\frac{1}{2}$ " recessed pipe plug, See Standard Plan ES-15C.
- 2. For location and elevation of sign structure see Project Plans.
- 3. Sign support post shall be raked out of plumb with leveling nuts to make the bottom of the sign frame level.
- 4. At final position of post, top and bottom nuts shall be tightened against base plate.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

OVERHEAD SIGN-TRUSS SINGLE POST TYPE LAYOUT UNBALANCED BUTTERFLY CHANGEABLE MESSAGE SIGNS MODEL 500

NO SCALE

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